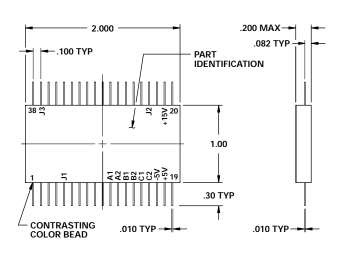
FEATURES

- 1243 1253 MHz
- 45° LSB, 315° Range
- ECL Driver
- Integrated Power Divider For REF Channel
- Integrated Amplifier For Equal Insertion Loss

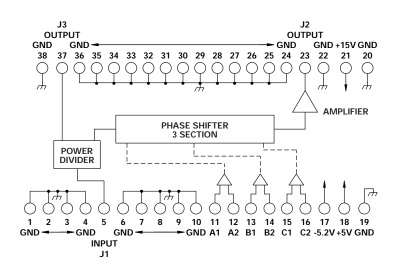


3 Section Phase Shifter









LOGIC TABLE

Control Logic			Phase	Nominal Phase	
C	В	Α	State	Shift (DEG)	LOGIC "1"
0	0	0	PS0	0	CTL 1 = -0.6V to -1.0V
0	0	1	PS1	45	CTL 2 = -1.4V to -1.9V
0	1	0	PS2	90	0122 - 1.10 to 1.70
0	1	1	PS3	135	1.0010 #0#
1	0	0	PS4	180	LOGIC "0"
1	0	1	PS5	225	CTL 1 = -1.4V to -1.9V
1	1	0	PS6	270	CTL 2 = -0.6V to -1.0V
1	1	1	PS7	315	

GUARANTEED PERFORMANCE

Parameter	Min	Тур	Max	Units	Conditions
Operating Frequency	1243	-71	1253	MHz	
DC Current			65	mA	At +15 VDC Supply
			98	mA	At +5 VDC Supply
			90	mA	At -5.2 VDC Supply
Control Type		ECL			3 Line
					Logic "1" = Phase Shift
Insertion Gain			3.7	dB	At 25°C
			4.5	dB	Over Temperature
Insertion Loss Balance			±1.0	dB	J2 With Respect to J3
Isolation	20			dB	Between J2 and J3
Phase Shift LSB		45		DEG	
Range	0		315	DEG	45, 90, 180
Accuracy			±5	DEG	For the 180° Shift Only
			±20		For all Other Shifts
VSWR			1.6/1		
Impedance		50		OHMS	
Switching Speed			2	μ Sec	50% TTL - 10% / 90% RF
Transition (Rise/Fall) Time				μ Sec	10% / 90% - 90% / 10% RF
Switching (Video) Transients				mV	Peak Value
Intercept Points 2nd				dBm	
3rd				dBm	
RF Input Power Operate	+21			dBm	1.0 dB Compression
No Damage				dBm	
Operating Temperature	-54	+25	+71	°C	TA